

ADDITIONS AND CORRECTIONS TO MY LIST.

BY GREGORY M. MATHEWS.

p. 187. Add to the synonymy of MYIAGRA RUBECULA—

Muscicapa leucogastra Blyth, Journ. As. Soc. Beng., Vol. XIII., p. 386, 1844 (1845). "Probably Malayan."

I designate New South Wales.

Muscicapa rubecula Blyth, *ib.* "No locality."

I designate New South Wales.

These two names are synonymised by Blyth himself in the Cat. Birds Mus. As. Soc., p. 204, 1852.

p. 205. MACLENNANIA, gen. nov.*

Type *Cincloramphus mathewsi* Iredale.*Maclennania mathewsi.*" " *mathewsi.*" " *subalisteri.*" " *horsfieldi.*" " *vigorsii.*" " *normani.*

p. 285. MELIORNIS NIGER GOULDII, or PURNELLORNIS NIGER GOULDII—

Melliphaga gouldii Schlegel, De Dierentuin, p. 125, 1872.New name for *M. mystacalis* Gould, West Australia. Will replace *Meliornis nigra dulciei* Mathews, proposed for the same purpose.

p. 316. Add to synonymy of STRUTHIDEA CINEREA—

Glaucopis struthidea Schlegel, De Dierentuin, p. 165, 1872.New name for *Struthidea cinerea* Gould.

* Named in honour of William Rae McLennan, 1882, who, for Dr. Macgillivray and others, has done such good work as a collector.

p. 121. OPOPSITTA COXENI TWEEDI, subsp. n.

Figured in my Birds of Australia, Vol. VI., pl. 280, and described on p. 67. Type Tweed River, N.S.W.

p. 9. MARIANORNIS, gen. nov.

Type *Perdix varia* Latham.

Marianornis varia.

.. .. *varia*.

.. .. *scintillans* (syn. *Marianornis varia stirlingi*).

.. .. *subminuta*.

p. 104. ACCIPITER CIRROCEPHALUS HÆSITATA, subsp. n.
or

Paraspizias cirrocephalus hæsitata.

Differs from *P. c. cirrocephalus* in being paler below and smaller: Wing, 203 mm.; tarsus, 58.

Type, Cape York, North Queensland.

Range: North Queensland, Northern Territory, North-west Australia.

p. 105. ERYTHROTRIORCHIS RADIATUS QUEENSLANDICUS
subsp. n.

Differs from *E. r. rufotibia* in lacking the white abdomen.

Type: Cedar Bay, Queensland.

Range: Queensland.

I am including the coloured plate of *Nesomalurus leucopterus* and *Diaphorillas carteri* to face page 79 of this volume.